First Hit Fwd Refs End of Result Set

Generate Collection Print

L2: Entry 2 of 2

File: USPT

Mar 9, 1999

US-PAT-NO: 5881233

DOCUMENT-IDENTIFIER: US 5881233 A

TITLE: Facsimile mail apparatus

DATE-ISSUED: March 9, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Toyoda; Kiyoshi Tokyo JP Bandou; Tatsuo Tokyo JP Sawada; Toshihisa Chiba-ken JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Matsushita Electric Industrial Co., Ltd. Osaka JP 03

APPL-NO: 08/ 608199 [PALM]
DATE FILED: February 28, 1996

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 7-045847 March 6, 1995

INT-CL: $[06] \underline{H04} \underline{N} \underline{1/00}$

US-CL-ISSUED: 395/200.48; 358/402, 358/440 US-CL-CURRENT: 709/233; 358/402, 358/440

FIELD-OF-SEARCH: 395/200.01, 395/200.04, 395/200.09, 395/200.3, 395/200.48,

395/200.36, 358/902, 358/400, 358/405, 358/440, 364/514A, 364/514R

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected	Search ALL	Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4941170	July 1990	Herbst	358/402 X
5115326	May 1992	Burgess et al.	358/440

<u>5461488</u> October 1995 Wi	tek
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<u>5479411</u> December 1995 Klein 358/402 X

5499108 March 1996 Cotte et al. 358/400

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
0429072	May 1991	EP	
0 581 722	February 1994	EP	
0615377	September 1994	EP	
2172348	July 1990	JP	
03-245 655	November 1991	JP	
06-350 641	December 1994	JP	
08-022 503	January 1996	JP	
9209169	May 1992	WO	
9403994	February 1994	WO	
9 408 419	April 1994	WO	

ART-UNIT: 274

PRIMARY-EXAMINER: Kemper; Melanie

ATTY-AGENT-FIRM: Pollock, Vande Sande & Amernick

ABSTRACT:

An electronic mail system connected to a network includes a section for converting an image of a document surface into corresponding document image data, and a section for compressing the document image data into compression-resultant image data. The electronic mail system also includes a section for converting the compression-resultant image data into corresponding image data of a given electronic-mail format, a section for receiving information of an electronic-mail destination address, and a section for transmitting the image data of the electronic-mail format toward the electronic-mail destination address via the network. The electronic mail system may further include a section for receiving image data in an electronic mail, a section for converting the received image data into corresponding received image data of a given facsimile format, a section for expanding the received image data of the facsimile format into expansion-resultant image data, and a section for printing the expansion-resultant image data.

27 Claims, 33 Drawing figures

Record Display Form Page 1 of 2

First Hit Fwd Refs

Generate Collection Print

L2: Entry 1 of 2 File: USPT Nov 7, 2000

US-PAT-NO: 6142531

DOCUMENT-IDENTIFIER: US 6142531 A

TITLE: Universal tamperproof laser identification cards and single pass post cards

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Harris, II; C Whit Fort Walton Beach FL 32548

Search Selected

APPL-NO: 09/ 336857 [PALM]
DATE FILED: June 21, 1999

INT-CL: [07] <u>B42</u> <u>D</u> <u>15/00</u>

US-CL-ISSUED: 283/74; 283/75, 283/106 US-CL-CURRENT: <u>283/74</u>; <u>283/106</u>, <u>283/75</u>

FIELD-OF-SEARCH: 283/74, 283/75, 283/77, 283/36, 283/106, 283/107, 283/109

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4510006	April 1985	Lawson	283/74
5074593	December 1991	Grosso	283/77
5372385	December 1994	Sufuentes et al.	283/61
5403236	April 1995	Greig	283/74
5601313	February 1997	Konkol et al.	
5653472	August 1997	Huddleston et al.	
<u>5662976</u>	September 1997	Popat et al.	428/40.1
5664725	September 1997	Walz	
5746450	May 1998	Petkovsek	
<u>5765875</u>	June 1998	Rowley	283/74
<u>5873606</u>	February 1999	Haas et al.	283/75
5873607	February 1999	Waggoner	283/81

<u>5895074</u>	April 1999	Chess et al.	283/74
5915733	June 1999	Schnitzer et al.	283/74
6013154	January 2000	Thomas-Cote	283/81

ART-UNIT: 372

PRIMARY-EXAMINER: Wellington; A. L.

ASSISTANT-EXAMINER: Carter; Monica

ATTY-AGENT-FIRM: Kroll; Michael I.

ABSTRACT:

A foldable card for providing information to a user including a backing sheet, a printable sheet and an adhesive material on one side of the printable sheet releasably securing the backing and printable sheets together. The printable sheet includes first and second sections having substantially similar dimensions connected together at a fold line. Information is printable on a side of the first and second sections opposite the adhesive material during a single pass through a printer. When the printable sheet is removed the backing sheet and folded along the fold line, the adhesive material on the first and second sections secures the first and second sections together allowing the information printed on both the first and second section to be viewable. The foldable card may be produced in any shape such as a post card or I.D. tag. When used as an I.D. tag the first section may include a window through which an item between the first and second sections is viewable. First and second tabs extend from a respective one of the first and second sections and include an adhesive material on one side thereof causing them to be secured together when the foldable card is folded along the fold line and slits extending therethrough for receiving a button and releasably securing the folding card to clothing of a user. An extension portion extends from one tab and includes an adhesive material on one side thereof for selectively adhering the foldable card to an object.

11 Claims, 15 Drawing figures